

Appl. No. 09/816,191  
Reply to Office action of May 20, 2004

IN THE CLAIMS

1. (Currently Amended) A method (200) of verifying the integrity of software resident in a remote device in a network operated by a host, comprising the steps of:

providing a copy of ~~the~~ a memory associated with said remote device to said host;

identifying, by said host, a subset of said memory associated with said remote device;

inserting, by said host, a random seed at a predetermined address within said memory subset;

performing (202), by said host, a hash function on said memory subset containing said seed;

determining a host hash value as a result of said performing step;

transmitting (204) said seed and indicia of said memory subset from said host to said remote device;

~~inserting~~ executing, by said remote device, said hash function on said memory subset containing said seed;

determining (208), by said remote device a remote hash value as a result of said executing step;

transmitting (210) said remote hash value from said remote device to said host; and

comparing (212), by said host, said host hash value to said remote hash value.

2. (Original) The method of claim 1, further comprising the step of determining a range that defines the subset of said memory.

3. (Currently Amended) The method of claim 2, wherein the subset of ~~code~~ said memory corresponds to code between a beginning address and an ending address, associated within a sector memory.

4. (Original) The method of claim 1, further comprising the step of identifying an intermediary address (112).